## (FILE 'HOME' ENTERED AT 16:14:09 ON 04 FEB 2007)

5 S L21 AND PY<=1998

1 DUP REM L22 (4 DUPLICATES REMOVED)

L22

L23

```
FILE 'CAPLUS, MEDLINE, EMBASE, BIOSIS, LIFESCI' ENTERED AT 16:22:19 ON 04
     FEB 2007
L1
              0 S HUMAN WITH EMBRYOID WITH IL-3
L2
              9 S HUMAN AND EMBRYOID AND IL-3
L3
              0 S L2 AND DENDRITIC.
L4
              1 S EMBRYOID AND IL-3 AND DENDRITIC
L5
           2787 S WALDMANN H?/AU
L6
              0 S L5 AND EMBRYOID AND DENDRITIC
L7
             25 S L5 AND EMBRYONIC AND DENDRITIC
L8
              0 S L7 AND PY<=1998
L9
            229 S FAIRCHILD P?/AU
L10
              0 S L9 AND EMBRYOID
             27 S L9 AND EMBRYONIC
L11
L12
             25 S L11 AND DENDRITIC
L13
              0 S L12 AND PY<=1998
           4281 S GARDNER R?/AU
L14
L15
              1 S L14 AND EMBRYOID
L16
            173 S BROOK F?/AU
L17
              0 S L16 AND EMBRYOID
             42 S MOUSE AND EMBRYOID AND IL-3
L18
L19
              0 S L18 AND DENDRITIC
            223 S MOUSE AND IL-3 AND DENDRITIC
L20
L21
             13 S L20 AND EMBRYONIC
```

## **WEST Search History**

Hide Items	Restore	Clear	Cancel	
and the second s				

DATE: Sunday, February 04, 2007

Hide?	Set Name  DB=PGF	Query PB, USPT, USOC, EPAB, JPAB, DWP1; PLUR=YES	Hit Count
Γ	L41	140 and dendritic	. 27
Γ	L40	132 and (human and embryoid and IL-3)	. 55
Γ	· L39	L38 and II-3	6
_	L38	133 and (mouse with embryoid)	15
Γ	L37	L36 and embryoid	2
Γ	L36	L35 and dendritic	41
Γ	L35	L32 and (mouse with IL-3)	182
Γ	L34	L32 and (mouse with embryoid with IL-3)	0
1	L33	424/93.2,93.21.ccls.	4365
Γ	L32	435/377,325,354,366,386.ccls.	24292
Γ	L31	brook-F\$.in.	6
1	L30	L29 and embryoid	. 2
1	L29	gardner-r\$.in.	967
Ĺ	L28	L27 and embryoid	2
Γ	L27	fairchild-pa\$.in.	10
<u></u>	L26	L25 and embryoid	2
Γ	. L25	waldmann-he\$.in.	292
-	L24	human and embryoid and IL-3 and dendritic	41
<u></u>	L23	L22 and dendritic	41
Γ-	L22	mouse and embryoid and IL-3	92
Γ	L21	mouse with embryoid with IL-3	0
Ł.,	L20	L18 with IL-3	0
1	L19	L18 near IL-3	0
Γ	L18	mouse adj1 embryoid	32
Γ	L17	L16 near embryoid	0
Γ-	L16	mouse adj1 embryonic	4500
Г	L15	L12 same IL-3	14
f	L14	L12 near IL-3	0
	L13	L12 with IL-3	0
Γ	L12	human adj embryonic adj stem	898
Γ	L11	huamn with embryonic with stem	0
1	L10	L9 with IL-3	3
Γ	L9	L3 or (human near pluripotent)	13129

http://ju	ipiter2:90	000/bin/cgi-bin/srchhist.pl?state=a0gfcm.95.2	22&f=ffsearch&userid=ttor
Γ	L8	L7 with IL-3	26
Γ	L7	L3 or (hES)	1739677
<b>r</b> -	L6	L3 same IL-3	30
	L5 `	L3 and IL-3	1189
Γ	L4	L3 with IL-3	0
	L3	(human adj1 embryonic)	12877
Γ	L2	(human adj embryonic)	12877
Γ	L1	IL-3 near (human adi embryonic)	0

END OF SEARCH HISTORY